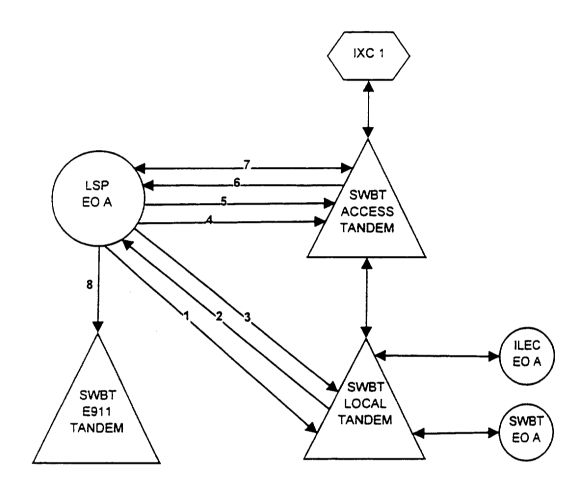
SCENARIO 3

SINGLE RATE AREA - SEPARATE SWBT LOCAL AND ACCESS TANDEMS WITHOUT DIRECT END OFFICE, ILEC OR IXC TRUNKING

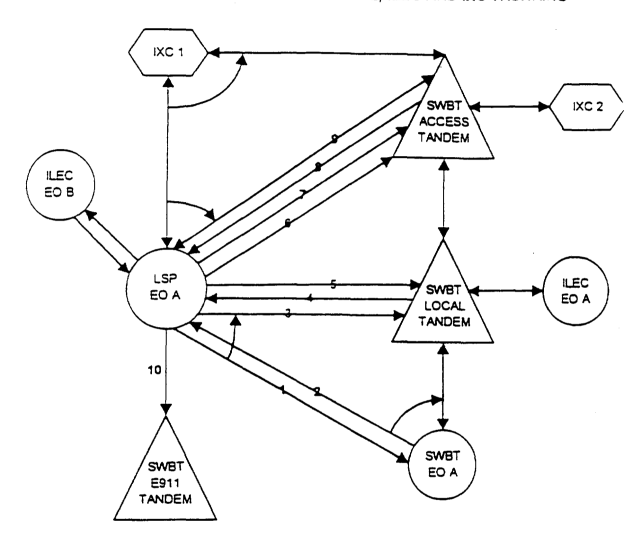


TRAFFIC USE/MODIF	IER DESCRIPTION
1. TOJ	LOCAL ONLY (SS7 SIGNALING)
2. TGJ	LOCAL ONLY (SS7 SIGNALING)
3. TOCRJ	MASS CALLING (MF SIGNALING)
4. DD800J	INTRALATA 800 (MAXIMIZER 800) (SS7 SIGNALING) #
5. DDJ	INTRALATA ONLY (SS7 SIGNALING)
6. TCJ	INTRALATA ONLY (SS7 SIGNALING)
7. MDJ	INTERLATA ONLY (SS7 SIGNALING)
8. ESJ	EMERGENCY SERVICE (MF SIGNALING)

Required if SWBT does not perform the database query for the LSP.

SCENARIO 4

SINGLE RATE AREA - SEPARATE SWBT LOCAL AND ACCESS TANDEMS WITH SOME DIRECT END OFFICE, ILEC AND IXC TRUNKING



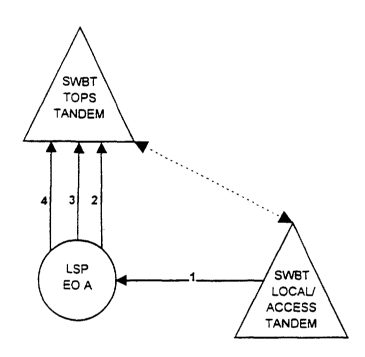
TRA	AFFIC USE/MODIFIER	DESCRIPTION
1.	IEJ	LOCAL ONLY (SS7 SIGNALING)
2.	IEJ	LOCAL ONLY (SS7 SIGNALING)
3.	TOJ	LOCAL ONLY (SS7 SIGNALING)
4.	TGJ	LOCAL ONLY (SS7 SIGNALING)
5.	TOCRJ	MASS CALLING (MF SIGNALING)
6.	D0800J	INTRALATA 800 (MAXIMIZER 800) (SS7 SIGNALING) #
7.	נסם	INTRALATA ONLY (SS7 SIGNALING)
8.	TCJ	INTRALATA ONLY (SS7 SIGNALING)
9.	MDJ	INTERLATA ONLY (SS7 SIGNALING)
10.	ESJ	EMERGENCY SERVICE (MF SIGNALING)

Required if SWBT does not perform database query for the LSP.

Error! No topic specified.

SCENARIO 5

SINGLE RATE AREA - COMBINED SWBT LOCAL/ACCESS TANDEM WHERE SWBT IS THE OPERATOR SERVICES PROVIDER FOR THE LSP

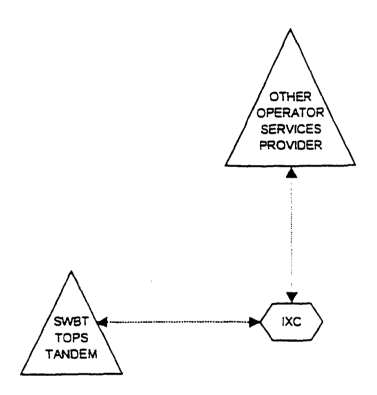


TRAFFIC USE/MODIFIER	DESCRIPTION
1. VRJ	BUSY LINE VERIFICATION (MF SIGNALING)
2. DACCJ	DIRECTORY ASSISTANCE/DIRECTORY ASSISTANCE CALL COMPLETION
	(MF SIGNALING, OPERATOR SERVICES SIGNALING)
3. ETCM2J	0-, 0+ COMBINED COIN AND NONCOIN
	(MF SIGNALING, OPERATOR SERVICES SIGNALING)
4. ETCMFJ	0-, 0+, DA, DACC COMBINED COIN AND NONCOIN
	(MF SIGNALING, OPERATOR SERVICES SIGNALING)

SCENARIO 6

SINGLE RATE AREA - COMBINED SWBT LOCAL/ACCESS TANDEM WHERE SWBT IS NOT THE OPERATOR SERVICES PROVIDER FOR THE LSP

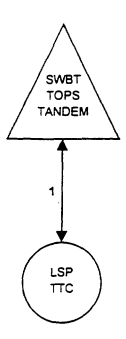
121 INWARD OPERATOR ASSISTANCE



Note: This scenario would use existing interexchange Carrier Network.

SCENARIO 7

SINGLE RATE AREA - COMBINED SWBT LOCAL/ACCESS TANDEM WHERE SWBT IS NOT THE OPERATOR SERVICES PROVIDER FOR THE LSP AND THE LSP'S SWITCH IS THE DESIGNATED OPERATOR SWITCH (TTC) FOR 121 INWARD ASSISTANCE



TRAFFIC USE/MODIFIER

DESCRIPTION

1. OAJ

ACCESS TO INWARD OPERATOR (121) (MF SIGNALING)

ARKANSAS KANSAS MISSOURI OKLAHOMA

SEPTEMBER 1996

TERMS AND CONDITIONS FOR PROVIDING CONNECTION TO E911 UNIVERSAL EMERGENCY NUMBER SERVICE

This Appendix between SWBT and LSP sets forth the terms and conditions upon which SWBT will provide the LSP's connection to E911 Universal Emergency Number Service.

I. DEFINITIONS

As used herein and for the purposes of this Appendix the following terms shall have the meanings set forth below:

- A. E911 Universal Emergency Number Service, also referred to as Expanded 911 Service or Enhanced 911 Service a telephone exchange communication service whereby a public safety answering point (PSAP) designated by the E911 customer may receive and answer telephone calls placed by dialing number 911. E911 includes the service provided by the lines and equipment associated with the service arrangement for the answering, transferring, and dispatching of public emergency telephone calls dialed to 911.
- B. E911 Universal Emergency Number Service customer a municipality or other state or local governmental unit, or an authorized agent of one or more municipalities or other state or local government units to whom authority has been lawfully delegated to respond to public emergency telephone calls, at the minimum, for emergency police and fire service through the use of one telephone number, 911.
- C. Public safety answering point (PSAP) an answering location for 911 calls originating in a given area. The E911 customer may designate a PSAP as primary or secondary, which refers to the order in which calls are directed for answering. Primary PSAPs respond first; secondary PSAPs receive calls on a transfer basis only. PSAPs are public safety agencies such as police, fire, emergency medical, etc., or a common bureau serving a group of such entities.
- D. Centralized Automatic Message Accounting (CAMA) trunk a trunk capable of transmitting Automatic Number Identification (ANI) associated with E911 customer calls from switch to the E911 Network.
- E. Automatic number identification (ANI) feature that automatically forwards the telephone number of the calling party to the E911 Control (Tandem Switching) Office from which it is switched to the public safety answering point (PSAP) and is displayed at an attendant position console.

- F. Automatic location identification (ALI) feature that forwards the name, street address, class of service, and other pre-determined information associated with the calling party's telephone number (identified by ANI) to the PSAP for display.
- G. Selective routing (SR) feature that provides the capability to selectively route a 911 call to the designated primary PSAP based upon the identified number of the calling party.
- H. Database Management System (DBMS) A system of manual procedures and computer programs used to create, store and update the data required for the SR and ALI service features of E911 service.

II. RESPONSIBILITIES

- A. SWBT shall provide and maintain such equipment at the E911 Control Office and the DBMS as it determines is necessary to perform the E911 services set forth herein. This shall include some or all of the following:
 - 1. Transporting the E911 calls from the LSP's exchanges listed in Exhibit I (attached hereto and made a part hereof) to the Control Offices of the E911 System.
 - 2. Switching the E911 calls through the Control Office(s) to the designated primary PSAP or to designated alternate locations, according to routing criteria specified by the E911 Customer.
 - 3. Storing the names, addresses (or central office identification codes if ANI is not available), and associated telephone numbers from the LSP's exchanges in the electronic data processing database for the E911 DBMS. The LSP is responsible for downloading and updating this information.
 - 4. Transmission of the ANI and ALI information (or central office identification codes if ANI is not available) associated with the LSP's end users accessing E911 service to the PSAP for display at an attendant position console.
- B. SWBT shall provide and maintain sufficient dedicated E911 circuits, according to provisions of the E911 tariff and specifications of the E911 customer.
- C. SWBT shall provide LSP with a description of the geographic area and PSAPs served by the E911 Control Office(s) according to industry standards for E911 information sharing.
- D. SWBT shall provide LSP with a file containing the Master Street Address Guide

(MSAG) for the exchanges or communities specified in Exhibit I, in accordance with the methods and procedures described in the document "Operating Methods for Downloading and Maintaining End User Records in SWBT's DBMS." SWBT shall also provide LSP additional files with the entire MSAG, including subsequent additions or updates to the MSAG in accordance with the intervals specified in Exhibit I. In addition, SWBT shall provide LSP with a statistical report in a timely fashion and in accordance with the methods and procedures described in the above mentioned document, for each file downloaded by LSP to SWBT's DBMS, so that LSP may ensure the accuracy of the end user records.

- E. The LSP shall connect its switches to the E911 network by one-way outgoing CAMA trunks dedicated for originating 911 emergency service calls.
- F. At a reasonable time prior to establishment of E911 Service, the LSP shall download and maintain thereafter all information required by SWBT to establish records necessary for furnishing connection to E911 Service and shall promptly notify SWBT in writing of any changes to be made in such records. LSP shall adopt and comply with operating methods applicable to downloading and maintaining LSP's end user records in SWBT's DBMS, as set forth in the document referenced in Section II.D.
- G. LSP acknowledges that its end users in a single local calling scope may be served by different PSAPs, and LSP shall be responsible for providing facilities to route calls from its end users to the proper E911 Control Office(s).

III. METHODS AND PRACTICES

With respect to all matters covered by this Appendix, each Party will adopt and comply with standard industry operating methods and practices and will observe the terms and conditions of SWBT's tariff, and rules and regulations of the FCC and state regulatory commission, that apply to the provision of E911 Service.

IV. CONTINGENCY

A. The parties agree that the E911 service is provided for the use of the E911 Customer, and recognize the authority of the E911 Customer to establish service specifications and grant final approval (or denial) of service configurations offered by SWBT and the LSP. The terms and conditions of this Appendix represent a negotiated plan for providing E911 service, for which the LSP must obtain documentation of the E911 Customer's approval. LSP shall provide such documentation to SWBT prior to use of the LSP's E911 connection for actual emergency calls. Such documentation shall be attached hereto as Exhibit III.

B. The terms and conditions of this Appendix are subject to renegotiation in the event that the E911 customer orders changes to the E911 service that necessitate revision of this Appendix.

V. BASIS OF COMPENSATION

- A. Compensation to SWBT for provision of connection to E911 Service provided hereunder shall be based upon the charges set forth in Exhibit II, BASIS OF COMPENSATION, and applied as specified in Exhibit I, EXCHANGES AND CONFIGURATIONS
- B. For computation in Exhibit II, during the initial year that SWBT provides LSP connection to E911 service, the number of access lines in each involved exchange of the LSP as shown in Exhibit I shall be counted as of the first day of January, and the number so obtained shall be used in computing compensation under this Appendix until the end of the 1st Quarter of the current year. A new count of access lines, as of the first day of April (2Q), July (3Q) and October (4Q), will be used in the computation of compensation under this Appendix for that Quarter. At the end of the first full year, a new count of access lines will be made and it shall be used for the second full year. For each succeeding year, a new count of access lines, as of the first day of January, shall be used in the computation of compensation under this Appendix for that year.
- C. Charges shall begin on the date connection to E911 Service commences.

VI. MONTHLY BILLING

SWBT will render to the LSP monthly statements in advance, showing the amounts determined as provided in Section V above, and LSP will make payment in full within thirty (30) days from the date of the bill.

VII. LIABILITY

- A. SWBT shall not be liable to the LSP, its end users or its E911 calling parties or any other parties or persons for any loss or damages arising out of errors, interruptions, defects, failures or malfunctions of the E911 Service, including any and all equipment and data processing systems associated therewith. Damages arising out of such interruptions, defects, failures or malfunctions of the system after SWBT has been notified and has had reasonable time to repair, shall in no event exceed an amount equivalent to any charges made for the service affected for the period following notice from the LSP until service is restored.
- B. The LSP agrees to release, indemnify, defend and hold harmless SWBT from any and all loss, claims, demands, suits or other action, or any liability whatsoever,

except for claims arising from SWBT's own negligence or other wrongful act, arising out of SWBT's provision of services hereunder or out of the LSP's end users' use of the E911 Service, whether suffered, made, instituted or asserted by the LSP, its end users, or by any other parties or persons, for any personal injury or death of any person or persons, or for any loss, damage or destruction of any property, whether owned by the LSP, its end users or others.

C. The LSP also agrees to release, indemnify, defend and hold harmless SWBT from any and all loss, claims, demands, suits or other actions involving an allegation of the infringement or invasion of the right of privacy or confidentiality of any person or persons, caused or claimed to have caused, directly or indirectly, by the installation, operation, failure to operate, maintenance, removal, presence, condition, occasion or use of the E911 Service features and the equipment associated therewith, including but not limited to the identification of the telephone number, address or name associated with the telephone used by the party or parties accessing E911 Service hereunder, except which arise out of the negligence or other wrongful act of SWBT.

VIII. MUTUALITY

LSP agrees that to the extent it offers the type of services covered by this Appendix to any company, that should SWBT request such services, LSP will provide such services to SWBT under terms and conditions comparable to the terms and conditions contained in this Appendix.

APPENDIX 911 EXHIBIT I

Attached to and made a part of the Appendix 911 between LSP and SWBT serving in Arkansas.

A. The following compensation amounts shall be due SWBT for the provision of services under the above-mentioned Appendix for the LSP exchanges and the feature configurations shown in Exhibit I.

E911 Feature Configuration	Monthly Charge per 1000 Access Lines	Nonrecurring Charge per 1000 Access Lines
Automatic Number Identification	\$ 10.00	\$ 80.00
Combined Automatic Number Identification		6400.00
and Selective Routing Combined Automatic	\$ 60.00	\$490.00
Number and Automatic Location Identification	\$105.00	\$440.00
Combined Automatic Number, Automatic Location Identification,		
and Selective Routing	\$105.00	\$660.00

B. The following trunking charges shall be due SWBT for each 911 tandem to which LSP connects.

Monthly Recurring	Nonrecurring
\$70.00	\$110

Attached to and made a part of the Appendix 911 dated between LSP and SWBT serving in Missouri.

A. The following compensation amounts shall be due SWBT for the provision of services under the above-mentioned Appendix for the LSP exchanges and the feature configurations shown in Exhibit I.

E911 Feature Configuration	Monthly Charge per 1000 Access Lines	Nonrecurring Charge per 1000 Access Lines
Automatic Number Identification	\$ 10.00	\$ 80.00
Combined Automatic Number Identification		
and Selective Routing	\$ 51.60	\$ 85.00
Combined Automatic Number and Automatic Location Identification	\$ 83.60	\$ 85.00
Combined Automatic Number, Automatic Location Identification,		
and Selective Routing	\$ 83.60	\$ 85.00

B. The following trunking charges shall be due SWBT for each 911 tandem to which LSP connects.

Monthly Recurring	Nonrecuming
\$58.00	\$170.00

Attached to and made a part of the Appendix 911 between LSP and SWBT serving in Oklahoma.

A. The following compensation amounts shall be due SWBT for the provision of services under the above-mentioned Appendix for the LSP exchanges and the feature configurations shown in Exhibit I.

E911 Feature Configuration	Monthly Charge per 1000 Access Lines	Nonrecurring Charge per 1000 Access Lines
Automatic Number Identification	\$ 22.75	\$ 45.00
Combined Automatic Number Identification and Selective Routing	\$ 22.90	\$260.00
Combined Automatic Number and Automatic Location Identification	\$ 70.25	\$190.00
Combined Automatic Number, Automatic Location Identification, and Selective Routing	\$ 70.40	\$ 350.00

B. The following trunking charges shall be due SWBT for each 911 tandem to which LSP connects.

Monthly Recurring

\$58.00

Nonrecurring

\$165.00

Attached to and made a part of the Appendix 911 between LSP and SWBT servingin Kansas.

A. The following compensation amounts shall be due SWBT for the provision of services under the above-mentioned Appendix for the LSP exchanges and the feature configurations shown in Exhibit I.

E911 Feature Configuration	Monthly Charge per 1000 Access Lines	Nonrecurring Charge per 1000 Access Lines
Automatic Number Identification	\$ 10.00	\$ 80.00
Combined Automatic Number Identification	e 20.00	\$ 515.00
and Selective Routing Combined Automatic	\$ 39.00	\$ 515.00
Number and Automatic Location Identification	\$ 70.00	\$480.00
Combined Automatic Number, Automatic Location Identification,		
and Selective Routing	\$ 70.00 _	\$ 700.00

B. The following trunking charges shall be due SWBT for each 911 tandem to which LSP connects.

Monthly Recurring	Nonrecurring
\$ 49.00	\$169.00

EXHIBIT III

DOCUMENTATION OF E911 CUSTOMER'S APPROVAL

APPENDIX 911 - TEXAS SEPTEMBER 1996

TERMS AND CONDITIONS FOR PROVIDING CONNECTION TO E911 UNIVERSAL EMERGENCY NUMBER SERVICE

This Appendix between SWBT and LSP sets forth the terms and conditions upon which SWBT will provide LSP's connection to E911 Universal Emergency Number Service.

I. DEFINITIONS

As used herein and for the purposes of this Appendix the following terms shall have the meanings set forth below:

- A. E911 Universal Emergency Number Service, also referred to as Expanded 911 Service or Enhanced 911 Service a telephone exchange communication service whereby a public safety answering point (PSAP) designated by the E911 customer may receive and answer telephone calls placed by dialing number 911. E911 includes the service provided by the lines and equipment associated with the service arrangement for the answering, transferring, and dispatching of public emergency telephone calls dialed to 911.
- B. E911 Customer a municipality or other state or local governmental unit, or an authorized agent of one or more municipalities or other state or local government units to whom authority has been lawfully delegated to respond to public emergency telephone calls, at the minimum, for emergency police and fire service through the use of one telephone number, 911.
- C. E911 Control Office E911 Tandem Switching Office.
- D. Public safety answering point (PSAP) an answering location for 911 calls originating in a given area. The E911 customer may designate a PSAP as primary or secondary, which refers to the order in which calls are directed for answering. Primary PSAPs respond first; secondary PSAPs receive calls on a transfer basis only. PSAPs are public safety agencies such as police, fire, emergency medical, etc., or a common bureau serving a group of such entities.
- E. Centralized Automatic Message Accounting (CAMA) trunk a trunk capable of transmitting Automatic Number Identification (ANI) associated with E911 customer calls from switch to the E911 Network.
- F. Automatic number identification (ANI) feature that automatically forwards the telephone number of the calling party to the E911 Control (E911 Tandem Switching) Office from which it is switched to the public safety answering point (PSAP) and is displayed at an attendant position console.

- G. Automatic location identification (ALI) feature that forwards the name, street address, class of service, and other pre-determined information associated with the calling party's telephone number (identified by ANI) to the PSAP for display.
- H. Selective routing (SR) feature that provides the capability to selectively route a 911 call to the designated primary PSAP based upon the identified number of the calling party.
- I. Database Management System (DBMS) A system of manual procedures and computer programs used to create, store and update the data required for the SR and ALI service features of E911 service.

II. RESPONSIBILITIES

- A. SWBT shall provide and maintain such equipment at the E911 Control Office and the DBMS as is necessary to perform the E911 services set forth herein. This shall include all of the following:
 - 1. Transporting the E911 calls from the meet-point with LSP facilities connecting LSP's exchanges listed in Exhibit I (attached hereto and made a part hereof) to the Control Offices of the E911 System.
 - 2. Switching the E911 calls through the Control Office(s) to the designated primary PSAP or to designated alternate locations, according to routing criteria specified by the E911 Customer.
 - 3. Storing the names, addresses, and associated telephone numbers from LSP's exchanges in the electronic data processing database for the E911 DBMS. LSP is responsible for downloading and updating this information.
 - 4. Transmission of ANI and ALI information associated with LSP's end users accessing E911 service to the PSAP for display at an attendant position console.
- B. SWBT shall provide and maintain sufficient dedicated E911 circuits, according to provisions of the E911 tariff and specifications of the E911 Customer.
- C. SWBT shall provide LSP with a description of the geographic area and PSAPs served by the E911 Control Office(s) according to industry standards for E911 information sharing.
- D. SWBT shall provide LSP with a file containing the Master Street Address Guide (MSAG) for the exchanges or communities specified in Exhibit I, in accordance with the methods and procedures described in the document "Operating Methods

for Downloading and Maintaining End User Records in SWBT's DBMS." SWBT shall also provide LSP additional files with the entire MSAG, including subsequent additions or updates to the MSAG in accordance with the intervals specified in Exhibit I. In addition, SWBT shall provide LSP with a statistical report in a timely fashion and in accordance with the methods and procedures described in the above mentioned document, for each file downloaded by LSP to SWBT's DBMS, so that LSP may ensure the accuracy of the end user records.

- E. LSP shall connect its switches to the E911 Control Office by one-way outgoing CAMA trunks dedicated for originating 911 emergency service calls, according to specifications in the document, "TEXAS E911 NETWORK INTERFACE." LSP attests it has been provided copies of the documents referenced in Sections II.D. and II.E. above.
- F. At a reasonable time prior to establishment of E911 Service, LSP shall download and maintain thereafter all information required to establish records necessary for furnishing connection to E911 Service and shall promptly notify SWBT in writing of any changes to be made in such records. LSP shall adopt and comply with operating methods applicable to downloading and maintaining LSP's end user records in SWBT's DBMS, as set forth in the document referenced in Section II.D.
- G. LSP acknowledges that its end users in a single local calling scope may be served by different PSAPs, and LSP shall be responsible for providing facilities to route calls from its end users to the proper E911 Control Office(s).

III. METHODS AND PRACTICES

With respect to all matters covered by this Appendix, each Party will adopt and comply with standard industry operating methods and practices and will observe the terms and conditions of SWBT's tariff, rules and regulations of the FCC that apply to the provision of E911 Service.

IV. CONTINGENCY

A. The parties agree that the E911 service is provided for the use of the E911 Customer, and recognize the authority of the E911 Customer to establish service specifications and grant final approval (or denial) of service configurations offered by SWBT and LSP. The terms and conditions of this Appendix represent a negotiated plan for providing E911 service, for which LSP must obtain documentation of approval from the appropriate E911 Customer(s) which have jurisdiction in the areas(s) in which LSP' customers are located. LSP shall provide such documentation to SWBT prior to use of LSP' E911 connection for actual emergency calls. Such documentation shall be attached hereto as Exhibit III.

- B. Both Parties agree to designate a representative who shall have the authority to execute additional exhibits to this Appendix when necessary to accommodate expansion of the geographic area of LSP into the jurisdiction of additional PSAPs or to increase the number of CAMA trunks. The designated representative for SWBT is Jan Brainard and for LSP is Ken Melley, Jr.
- C. The terms and conditions of this Appendix are subject to renegotiation in the event that the E911 Customer orders changes to the E911 service that necessitate revision of this Appendix.

V. BASIS OF COMPENSATION

- A. Compensation to SWBT for provision of connection to E911 Service provided hereunder shall be based upon the charges set forth in Exhibit II, BASIS OF COMPENSATION, and applied as specified in Exhibit I, EXCHANGES AND CONFIGURATIONS.
- B. For computation in Exhibit II, during the initial year that SWBT provides LSP connection to E911 service, the number of access lines in each involved exchange of LSP as shown in Exhibit I shall be counted as of the first day of January, and the number so obtained shall be used in computing compensation under this Appendix until the end of the 1st Quarter of the current year. A new count of access lines, as of the first day of April (2Q), July (3Q) and October (4Q), will be used in the computation of compensation under this Appendix for that Quarter. At the end of the first full year, a new count of access lines will be taken and it shall be used for the second full year. For each succeeding year, a new count of access lines, as of the first day of January, shall be used in the computation of compensation under this Appendix for that year. Each count of access lines will be rounded to the nearest thousand for compensation purposes.
- C. Charges shall begin on the date connection to E911 Service commences.
- D. SWBT ensures that the charges set forth in Exhibit II are nondiscriminatory and no less favorable than those charges to other local exchange companies operating in the same exchanges as LSP.

VI. MONTHLY BILLING

SWBT will render to LSP monthly statements in advance, showing the amounts determined as provided in Section V above, and LSP will make payment in full within thirty (30) days from the date of the bill.

APPENDIX 911 EXHIBIT I

Attached to and made a part of the Appendix 911 between LSP and SWBT serving the metropolitan areas of Texas.

The following compensation amounts shall be due SWBT for the provision of services under the above-mentioned Appendix for the LSP exchanges and the feature configurations shown in - Exhibit I.

For LSP serving offices connected to SWBT control offices (tandem) and routed to SWBT or nonSWBT PSAP.

E911 Feature Configuration		, ,	Nonrecurring Charge Per 1,000 Access Lines
Automatic Number Identification (ANI)	To SWBT PSAP To NonSWBT PSAP	\$ 11.24 \$ 6.89	\$ 81.20 \$ 81.20
Combined Automatic Number Identification & Selective Routing (ANI/SR)	To SWBT PSAP To NonSWBT PSAP	\$ 88.90 \$ 84.33	\$428.01 \$428.01
Combined Automatic Number & Automatic Local Identification (ANI/ALI)	To SWBT PSAP To NonSWBT PSAP	\$89.48 \$79.00	\$299.68 \$297.74
Combined Automatic Number, Automatic Local Identification & Selective Routing (ANI/ALI/SR)	To SWBT PSAP To NonSWBT PSAP	\$107.82 \$ 97.34	\$502.10 \$500.16
Trunk Charge	Monthly Rate	Nonrecurring Cha	arge
Interexchange Channel, each	\$ 39.00	\$165.00	

EXHIBIT III

DOCUMENTATION OF E911 CUSTOMER'S APPROVAL

APPENDIX DA
OCTOBER 1996